



*Intelligence*

**690TH INFORMATION OPERATIONS SQUADRON**

**1. Mission.** The 690th Information Operations Squadron (690 IOS) conducts information operations (IO) to support the Air Force, commander in chiefs (CINC) and other Department of Defense (DoD) agencies during peacetime, contingency and wartime operations.

**2. Command.** 690 IOS is located at Kelly AFB TX and is a subordinate of the 690th Information Operations Group, HQ Air Intelligence Agency (AIA), Directorate of Operations. AIA is a field operating agency (FOA), subordinate to the Director of Intelligence, Surveillance, and Reconnaissance, HQ United States Air Force.

**3. Responsibilities.** The various information operations capabilities of the 690 IOS are provided to a full range of Air Force, AIA and air component activities as well as other service, joint, and national organizations. The squadron:

3.1. Operates the Air Force's 24-hour multidimensional command center focusing on conducting and integrating worldwide information operations.

3.2. Maintains situational awareness of Air Force and AIA operations around the world and the events that may affect AIA assets, or where AIA assets may be brought to bear.

3.3. Provides operational reachback to US Air Force, AIA and air components responding to requests for information, to include technical and analytical support for the Combat Intelligence Systems.

3.4. Leads the Air Force effort in developing information warfare indicators for the Defense Indications and Warning System, and operationalizing the concept for worldwide monitoring and reporting of incidents affecting US and allied forces.

3.5. Satisfies agency, services, DoD components and US government agencies with information operations products and services in direct response to stated requirements.

3.6. Communicates and coordinates with supported commands, Air Force organizations, other services and US agencies on matters of direct operational impact to its mission areas and responsibilities.

MORGAN M. BECK  
Director of Plans and Requirements